

PLEASE AMEND THE SPECIFICATION AS INDICATED BELOW:

Page 2, paragraph beginning at line 19:

B1
When it is equipped with conventional CRT monitor, even in such a television camera ~~seldom arises a~~ the problem of hindering viewing every time panning or tilting is made seldom arises. However, using a liquid crystal display as its image monitor presents a problem of requiring more accurate angle adjustment from time to time, which is very tedious. This is because, although the visual characteristics of the liquid crystal display are considerably improved at present, its image quality sharply degrades when images to be monitored deviate from the normal position by more than certain angle, and hence it cannot achieve its function as a monitor.

Page 21, paragraph beginning at line 15:

B2
To carry out automatic tracking of the cameraman, the foregoing embodiments 1-5 use the flesh color of the cameraman's face as the target of a specified color to be stored. In contrast with this, the present embodiment 6 utilizes as a target an accessory that moves in conjunction with the cameraman or a mark such as cameraman's wear or hat, which ~~does~~ is not placed in front of the viewfinder VF because the direction of the sensor (miniature television camera) SE can be manually changed to the left or right or up or down as shown in Figs. 17A and 17B. Because the target has a certain positional relationship with the cameraman's face as shown in Figs. 17A and 17B, presenting the positional relationship as an offset value makes it possible for the sensor (miniature television camera) SE to track an object other than the cameraman's face.